

AMENDMENT AND PRESENTATION OF CLAIMS

Please replace all prior claims in the present application with the following claims.

1. (Previously Presented) A method comprising:
providing electronic service guide data relating to one or more services;
selectively providing, by a datacast operator, supplementary data that is specific to the geographic area served by the datacast operator, and
providing one or more data files including information for locating a main page of the datacast operator, the main page including at least some of said supplementary data.
2. (Canceled)
3. (Canceled)
4. (Previously Presented) A method according to claim 1, wherein said one or more data files include information for locating at least one service main page.
5. (Currently Amended) A non-transitory computer-readable storage medium carrying instructions which, when executed by a controller cause an apparatus to perform the method according to claim 1.
6. (Canceled)
7. (Previously Presented) Apparatus comprising means for providing electronic service guide data relating to one or more services and means for selectively providing, by a datacast

service operator, supplementary data which is specific to the geographic area served by the datacast service operator, wherein the supplementary data includes data for identifying the datacast operator.

8. (Previously Presented) Apparatus comprising:

at least one processor; and

at least one memory including computer program instructions stored as program code thereon,

the at least one memory and the computer program code configured to, with the at least one processor, cause the apparatus to perform at least the following,

provide electronic service guide data relating to one or more services and to selectively provide, by a datacast service operator, supplementary data which is specific to the geographic area served by the datacast service operator, wherein the supplementary data includes data for identifying the datacast operator.

9. (Previously Presented) A method of operating a terminal for receiving datacast services, the method comprising receiving electronic service guide data relating to one or more services and selectively receiving, from a datacast operator, prior to receiving the electronic service guide data, supplementary data which is specific to the geographic area served by the datacast operator.

10. (Canceled)

11. (Previously Presented) A method according to claim 9, further comprising using said supplementary data to locate said electronic service guide data.
12. (Previously Presented) A method according to claim 9, further comprising receiving a main page including at least some of said supplementary data.
13. (Previously Presented) A method according to claim 12, further comprising providing one or more data files including information for locating said main page.
14. (Original) A method according to claim 13, wherein said one or more data files include information for locating at least one service main page.
15. (Previously Presented) A method according to claim 9, further comprising receiving datacast data via a first network, receiving other data from a second, different network and displaying said supplementary data, said datacast data and said other data.
16. (Previously Presented) A method according to claim 9, comprising displaying said supplementary data and a list of services and selecting one or more services.
17. (Previously Presented) A method according to claim 9, comprising intermittently switching on a receiver to receive one or more time-sliced bursts of data and switching off said receiver.

18. (Currently Amended) A non-transitory computer-readable storage medium having program instructions stored as program code thereon which, when executed by a controller cause an apparatus to perform the method according to claim 9.

19. (Previously Presented) An apparatus, comprising:

at least one processor; and

at least one memory including computer program instructions stored as program code thereon,

the at least one memory and the computer program code configured to, with the at least one processor, cause the apparatus to perform at least the following:

receive electronic service guide data relating to one or more services; and selectively receive, from a datacast operator, supplementary data which is specific to the geographic area served by the datacast operator, wherein the supplementary data includes data for identifying the datacast operator.

20. (Previously Presented) A terminal comprising means for receiving electronic service guide data relating to one or more services and means for selectively receiving, from a datacast operator, supplementary data which is specific to the geographic area served by the datacast operator, wherein the supplementary data includes data for identifying the datacast operator.

21. (Previously Presented) A terminal according to claim 20 comprising means for receiving data from a datacast network, means for receiving further data from a public land mobile network for receiving data and means for displaying said supplementary data, datacast data and said further data.

22. (Previously Presented) A method according to claim 1, further comprising:
providing further supplementary data which is also specific to and which is selectively provided by the datacast operator.
23. (Previously Presented) A method according to claim 22, wherein the main page includes said further supplementary data.
24. (Previously Presented) A method according to claim 22, wherein said further supplementary data is received before said electronic service guide data.
25. (Previously Presented) A method according to claim 9, further comprising receiving a main page including said supplementary data and further supplementary data which is also specific to and which is provided by a datacast operator.
26. (Previously Presented) A method according to claim 15, further comprising receiving further datacast data via the first network, receiving further data from the second, different network and displaying said supplementary data, said further datacast data and said further data.
27. (Previously Presented) A method according to claim 1, wherein the supplementary data includes data for identifying the datacast operator.
28. (Canceled)
29. (Canceled)

30. (Previously Presented) A method according to claim 9, wherein the supplementary data includes data for identifying the datacast operator.

31. (Canceled)

32. (Canceled)